

ABSTRACT OF THE DISCLOSURE

An illumination optical system includes a luminous intensity distribution converting optical system for converting an illuminance distribution of a light source image into a luminous intensity distribution upon a predetermined plane, a light transmitting element having its light entrance surface disposed substantially in coincidence with the predetermined plane, and a light collecting optical system for defining an illumination region upon a surface to be illuminated, by use of light from the light transmitting element.

10

15

20

25